

Published WHI Papers - Last updated: 11/04/03

Ms ID	Title	Data Focus	Authors	Reference
	Outcomes ascertainment and adjudication methods in the Women's Health Initiative.	Gen	Curb , McTiernan, Heckbert, Kooperberg, Stanford, Nevitt, Johnson, Proulx-Burns, Pastore L, Criqui, Daugherty.	Ann Epidemiol. 2003 Oct;13(9S):S122-S128.
	The Women's Health Initiative Observational Study: Baseline Characteristics of Participants and reliability of Baseline measures.	Gen	Langer , White, Lewis, Kotchen, Hendrix, Trevisan.	Ann Epidemiol. 2003 Oct;13(9S):S107-S121.
	The Women's Health Initiative Calcium-Vitamin D trial: Overview and Baseline Characteristics of Participants.	Gen	Jackson , LaCroix, Cauley, McGowan.	Ann Epidemiol. 2003 Oct;13(9S):S98-S106.
	The Women's Health Initiative Dietary Modification trial: Overview and Baseline Characteristics of Participants.	Gen	Ritenbaugh , Patterson, Chlebowski, Caan, Fels-Tinker, Howard, Ockene.	Ann Epidemiol. 2003 Oct;13(9S):S87-S97.
	The Women's Health Initiative Postmenopausal Hormone Trials: Overview and Baseline Characteristics of Participants.	Gen	Stefanick , Cochrane, Hsia, Barad, Liu, Johnson.	Ann Epidemiol. 2003 Oct;13(9S):S78-S86.
	The Women's Health Initiative Recruitment Methods and Results.	Gen	Hays , Hunt, Hubbell, Anderson GL, Limacher, Allen, Rossouw.	Ann Epidemiol. 2003 Oct;13(9S):S18-S77.
	Implementation of the Women's Health Initiative Study Design.	Gen	Anderson GL , Manson, Wallace, Lund, Hall, Davis, Shumaker, Wang, Stein, Prentice.	Ann Epidemiol. 2003 Oct;13(9S):S5-S17.
1	Informed Consent in the Women's Health Initiative Clinical Trial and Observational Study	Gen	McTiernan , Rossouw, Manson, Franzi, Taylor, Carleton, Johnson, Nevitt	Journal of Women's Health 4(5):519-29, 1995
4	The Women's Health Initiative: Overview of the Nutrition Component	Gen	Tinker , Burrows, Henry, Patterson, Van Horn, Rupp	Nutrition and Women's Health, pp. 510-542, 1996.
5	Women Health Initiative: Why Now? What is it? What's New?	Gen	Matthews , Shumaker, Bowen, Langer, Hunt, Kaplan, Klesges, Ritenbaugh	American Psychologist. 52(2):101-116, 1997 Feb.
6	Low-fat Diet Practices of Older Women: "Prevalence and Implication for Dietary Assessment"	Gen	Patterson , Kristal, Coates, Ritenbaugh, Van Horn, Caggiula, Snetselaar, Tyllavsky	Journal of the American Dietetic Association. 96(7):670-9, 1996 Jul.

Ms ID	Title	Data Focus	Authors	Reference
7	The Evolution of the Women's Health Initiative: Perspectives from the NIH	Gen	Rossouw , Finnegan, Harlan, Pinn, Clifford, McGowan	Journal of the American Medical Women's Association. 50(2):50-5, 1995 Mar-Apr
8	Design of the WHI Clinical Trial and Observational Study	Gen	Prentice , Rossouw, Furberg, Johnson, Henderson, Cummings, Manson, Freedman, Oberman, Kuller, Anderson	Controlled Clinical Trials 19:61-109, 1998
9	Approaches to Monitoring the Results of Long-term Disease Prevention Trials: Examples from the Women's Health Initiative	CT	Freedman , Anderson, Kipnis, Prentice, Wang, Rossouw, Wittes, DeMets	Controlled Clinical Trials. 17(6):509-25, 1996 Dec.
11	The Role of Randomized Controlled Trials in Assessing the Benefits and Risks of Long-term Hormone Replacement Therapy: Example of the Women's Health Initiative	CT	Prentice , Rossouw, Johnson, Freedman, McTiernan	Menopause 3(2):71-76, 1996
12	Factors Associated with Insurance Status among Participants in the WHI	Gen	Hsia , Sofaer, Kiefe, Zapka, Bowen, Mason, Limacher, Pettinger, Lillington	Journal of Women's Health & Gender-Based Medicine 9(8):881-889, 2000
13	Depression and Cardiovascular Sequelae in Post-Menopausal Women	Gen	Wassertheil-Smoller , Shumaker, Ockene, Talavera, Greenland, Cochrane, Robbins, Aragaki, Dunbar	In press, Archives of Internal Medicine
17	Sexual Orientation and Health: Comparisons in the Women's Health Initiative Sample	CT	Valanis , Bowen, Bassford, Whitlock, Charney, Carter	Archives of Family Medicine. 9(9):843-53 , 2000 Sep-Oct
19	Ethnic, Socioeconomic, and Lifestyle Correlates of Obesity in U.S. Women: The Women's Health Initiative	Gen	Manson , Lewis, Kotchen, Allen, Johnson, Stefanick, Foreyt, Klesges, Tinker, Noonan, Perri, Hall	Clinical Journal of Women's Health. 1(5):225-34, 2001 Dec
21	Hypertension and It's Treatment in Postmenopausal Women: Baseline Data from the Women's Health Initiative	OS	Wassertheil-Smoller , Anderson, Psaty, Manson, Wong, Francis, Grimm, Kotchen, Langer, Lasser	Hypertension 2000;36:780-89
22	Pelvic Organ Prolapse: Gravity and Gravidity	CT	Hendrix , Clark, Nygaard, Aragaki, Barnabei, McTiernan	Am J Obstet Gynecol 2002;186:1160-6
24	Estimation of the Correlation between Nutrient Intake Measures Under Restricted Sampling	Gen	Wang , Anderson, Prentice	Biometrics. 55, 711-717 (1999)
27	The Effects of Insurance Coverage and Ethnicity on Mammography Utilization in a Postmenopausal Population	Gen	Bush , Langer	Western Journal of Medicine 168:236-40, 1998

Ms ID	Title	Data Focus	Authors	Reference
35	Measurement Characteristics of the WHI Food Frequency Questionnaire	Gen	Patterson , Kristal, Carter, Tinker, Bolton, Agurs-Collins	Annals of Epidemiology 1999;9:178-197
37	Depression as Mediated by Social Support, Life Events, and Sexual Activity in Postmenopausal Non-Hispanic White and Latina Women	Gen	Larisch , Talavera, Langer, Velasquez, Elder	In press
40	The Health Impact of Domestic Violence in Older Women	OS	Mouton , Furniss, Lasser, Rovi	Journal of Women's Health & Gender-Based Medicine 1999;8(9):1173-1179
43	Sleep Complaints of Postmenopausal Women	CT	Kripke , Freeman, Masaki, Brunner, Jackson, Hendrix, Carter	Clinical Journal of Women's Health 1:244-252, 2001
51	The Relationship of Social Support and Social Burden to Breast Cancer Screening in the Women's Health Initiative	Gen	Messina , Lane, Glanz, Smith, Taylor, Frishman, Powell	In press, Health Psychology
55	Factor Structure and Factor Invariance of the Women's Health Initiative Insomnia Rating Scale	Gen	Levine , Shumaker, Naughton, Kaplan, Kripke, Bowen	Psychological Assessment, 2003, Vol.15, No. 2, 123-136.
59	Risk Factors for Kidney Stones in Postmenopausal Women in the Southern United States	Gen	Hall , Pettinger, Oberman, Watts, Johnson, Paskett, Limacher, Hays	Am J Med Sci 2001;322 (1):1-7
60	WHIMS: a Trial of the Effect of Estrogen Therapy in Preventing and Slowing the Progression of Dementia	WHIMS	Shumaker , Bowen	Controlled Clinical Trials 19:604-621
63	Health Insurance as a Determinant of Cancer Screening in WHI OS Participants	OS	Hsia , Kemper, Kiefe, Zapka, Sofaer, Pettinger, Bowen, Limacher, Lillington, Mason	Preventive Medicine 2000;31:261-270
66	Walking, Vigorous Exercise, and Incidence of Cardiovascular Disease in an Ethnically Diverse Cohort of Women	OS	Manson , Greenland, LaCroix, Stefanick, Mouton, Oberman, Perri, Sheps, Pettinger, Siscovick	N Engl J Med, Vol. 347, No. 10
67	Yogurt Consumption is Associated with Healthy Behaviors in Post-Menopausal Women	OS	Mossavar-Rahmani , Garland, Caan, Hebert, Wodarski, Vitolins, Himes, Parker	Clinical Journal of Women's Health
69	Correlates of Serum Lycopene in Older Women	CT	Casso , White, Patterson, Agurs-Collins, Kooperberg, Haines	Nutrition and Cancer 2000;36:163-69.
70	Correlates of Serum Alpha- and Gamma-Tocopherol in the WHI	CT	White , Masaki, Chen, Shikany, Caan, Mares-Perlman, Wilson, Kristal	Annals of Epidemiology 2001;11:136-144

Ms ID	Title	Data Focus	Authors	Reference
71	The Women's Health Initiative: Goals, Rationale, and Current Status	Gen	Liu	Menopausal Medicine, Vol.6(2), p.1-4, 1998
72	Post-Menopausal Bone Loss and its Relationship to Oral Bone Loss	Gen	Jeffcoat , Lewis, Reddy, Wang, Redford	Periodontol 2000, 2000 June;23(1):94-102
76	Labeling as a Predictor of Dietary Maintenance	CT	Hopkins , Burrows, Bowen, Tinker	J Nutr Educ. 2001; 33:278-283
83	A Prospective Study of Physical Activity and the Risk of Breast Cancer in Women Aged 50 - 79 Years	Gen	McTiernan , Kooperberg, White, Wilcox, Coates, Adams-Campbell, Woods, Ockene	JAMA. 2003;290:1331-1336.
84	Research Staff Turnover and Participant Adherence in the WHI	CT	Jackson , Berman, Snetselaar, Granek, Boe, Huber, Milas, Spivak, Chlebowski	Controlled Clinical Trials, 24 (2003) 422-435.
85	The Women's Health Initiative: Rationale, Design and Progress Report	CT	Johnson , Anderson, Barad, Stefanick	Journal of the British Menopause Society, 1999;5:155-159
86	The Effects of Physical and Emotional Status on Adherence to a Low-fat Dietary Pattern in the Women's Health Initiative	CT	Tinker , Perri, Bowen, Patterson, Parker, Wodarski, McIntosh, Sevick	JADA June 2002; 102:789-800
88	Estimating Normal Hemogram Values for Postmenopausal Women	Gen	Assaf , Carleton, Miller, Coccio	Clinical Journal of Women's Health Vol. 1, No. 1, December 2000, 23-28
91	Compliance with National Cholesterol Education Program Dietary and Lifestyle Guidelines Among Older Women with Self-reported Hypercholesterolemia: The Women's Health Initiative	OS	Hsia , Rodabough, Rosal, Cochrane, Howard, Snetselaar, Frishman, Stefanick	Am J Med 2002;113:384-92
93	Fat Intake in Husbands of Women in the Dietary Modification Component of the Women's Health Initiative	Gen	Shikany	Nutr Res, 2002;22:577-86
98	Antioxidant Use in the Women's Health Initiative Participants	Gen	Shikany , Patterson, Agurs-Collins, Anderson	Preventive Medicine, Vol. 36, Issue 3; Mar 2003, 379-387
99	Risk Factor Clustering in the Insulin Resistance Syndrome and its Relationship to Cardiovascular Disease In White, Black, Hispanic, and Asian Postmenopausal Women	OS	Howard , Criqui, Curb, Rodabough, Safford, Santoro, Wilson, Wylie-Rosette	Metabolism. 2003 Mar;52(3):362-71.
100	The Yield of Six-Month Recall Mammography on Screening Mammograms	Gen	Yasmeen , Romano, Pettinger, Chlebowski, Robbins, Lane, Hendrix	JNCI March 2003; 95(6): 429-436

Ms ID	Title	Data Focus	Authors	Reference
103	The Women's Health Initiative: Recruitment Complete - Looking Back and Looking Forward (Guest Editorial)	CT	Rossouw , Hurd	Journal of Women's Health 8:3-5, 1999.
104	Promoting Adherence and Retention to Clinical Trials in Special Populations: A Women's Health Initiative Workshop	Gen	Wilcox , Shumaker, Bowen, Naughton, Rosal, Ludlam, Dugan, Hunt, Stevens	Controlled Clinical Trials, 22 (3), 279-289
107	Vigorous Leisure Activity Through Women's Adult Life: The Women's Health Initiative	OS	Evenson , Wilcox, Pettinger, Brunner, Daugherty, King, McTiernan	Am J Epidemiol 2002;156:-945-953
108	Cross-Sectional Geometry and Bone Mass in the Proximal Femur in African-American and White Postmenopausal Women	CT	Nelson , Hendrix	J Bone Miner Res 2000; 15(10):1992-1997
112	Results of an Adjunct Dietary Intervention Program in the Women's Health Initiative	OS	Bowen , Ehret, Pedersen, Snetselaar, Johnson, Tinker, Hollinger, Lichty, Sivertsen, Ocken, Staats, Beedoe	JADA 2002;102:1631-1637
120	Obesity, Body Size, and Risk of Postmenopausal Breast Cancer: The Women's Health Initiative	OS	Morimoto , White, McTiernan, Chlebowski, Hays, Stefanick, Margolis, Manson, Kuller, Chen, Muti, Lopez	Cancer Causes Control 2002;13:741-751
122	Does Statin Use Reduce Risk of Osteoporotic Fracture or Improve Bone Density in Postmenopausal Women? Results from the Women's Health Initiative Observational Study	OS	LaCroix , Cauley, Pettinger, Hsia, Bauer, McGowan, Chen, Lewis, McNeeley, Pasaro, Jackson	Annals of Internal Medicine 2003; 129:97-104
128	Inflammatory Biomarkers, Hormone Replacement Therapy, and Incident Coronary Heart Disease: A Prospective Analysis from the Women's Health Initiative Observational Study	OS	Pradhan , Manson, Rossouw, Siscovick, Mouton, Wallace, Jackson, Pettinger, Ridker	JAMA 2002;288:980-987
132	Second Malignancy and Nonmelanoma Skin Cancer: The Women's Health Initiative Observational Study	Gen	Rosenberg , Greenland, Khandekar, Ascensao, Lopez	In press, Cancer
134	Alternative Self-Monitoring Tools in the Dietary Modification Component of the Women's Health Initiative	CT	Mossavar-Rahmani , Henry, Rodabough, Bragg, Brewer, Freed, Kinzel, Pederson, Soule, Vosburg	In press, JADA

Ms ID	Title	Data Focus	Authors	Reference
138	Baseline Experience with the Modified Mini-Mental State Exam: The Women's Health Initiative Memory Study	WHIMS	Rapp , Espeland, Hogan, Jones, Dugan	In press: Aging and Mental Health
140	Hysterectomy is an Independent Predictor of Framingham Risk Score	Gen	Hsia , Rossouw, Rodabough, Wassertheil-Smoller, McGovern, Limacher, Oberman, Margolis	Am J Cardiol 2003; 92: 264-9
142	Coronary Artery Calcification in African-American and White Women	OS	Khurana , Rosenbaum, Howard, Adams-Campbell, Detrano, Hsia, Klouj	Am Heart J, 2003; 145 : 724-9
145	Breast Cancer and Nonsteroidal Anti-inflammatory Drugs (NSAIDs): Prospective Results from the Women's Health Initiative	OS	Harris , Chlebowski, Jackson, Frid, Ascensao, Anderson, Sparks, Rodabough, White, McTiernan	Cancer Research 63, 6096-6101
155	Changes in Food Sources of Dietary Fat in Response to an Intensive Low-Fat Dietary Intervention: Early Results from the Women's Health Initiative	CT	Patterson , Kristal, Caan, Lillington, Mossavar-Rahmani, Simon, Snetselaar, Van Horn, Rodabough	JADA, April 2003, Vol 103, Number 4, p. 454-459
166	Is Tea Drinking Related to Bone Mineral Density and Osteoporotic Fractures? ---Results from the Women's Health Initiative Observational Study	OS	Chen , Pettinger, Ritenbaugh, LaCroix, Robbins, Caan, Barad, Hakin	In press, Am J Epidemiology
169	Reliability and Validity of the Women's Health Initiative Insomnia Rating Scale	Gen	Levine , Kaplan, Kripke, Bowen, Naughton, Shumaker	Psychological Assesment, 2003, Vol. 15, No. 2, 137-148
171	Prevalence and Correlates of Panic Attacks in Post-Menopausal Women: Results from the Women's Health Initiative	Gen	Smoller , Wassertheil-Smoller, Hendrix, Jackson, Oberman, Sheps	Arch Intern Med. 2003;163:2041-2050.
179	The Natural History of Pelvic Organ Prolapse in a Cohort of Postmenopausal Women; Data from the UC Davis Site of the Women's Health Initiative	CT	Handa , Garret, Hendrix, Gold, Robbins	In press, Amer Journal of OB/GYN
189	Dietary Adherence in the WHI Dietary Modification Trial	CT	Patterson , Prentice, Tinker, Perri, Parker, Mossavar-Rahmani, Rosal, Van Horn, Caan	In press, JADA
198	Aspects of the Management and Coordination of The Women's Health Initiative	Gen	Cochrane , Lund, Anderson S, Prentice	Diversity in Health Care Research: Strategies for Multisite, Multidisciplinary and Multi-ethnic Projects. J. W. Hawkins, L. A. Haggerty (eds.): pp.181-207 Springer.

Ms ID	Title	Data Focus	Authors	Reference
203	Estrogen Plus Progestin Influence on Breast Cancer and Mammography in Healthy Postmenopausal Women	CT	Chlebowski , Hendrix, Langer, Stefanick, Gass, Lane, Rodabough, Gilligan, Cyr, Thomson, Khandekar, Petrovich, McTiernan	JAMA. 2003;289:3243-3253
204	Effect of Estrogen Plus Progestin on Stroke in the Women's Health Initiative	CT	Wassertheil-Smoller , Hendrix, Limacher, Heiss, Kooperberg, Rossouw, Kotchen, Curb, Black, Aragaki, Safford, Stein, Laowattana, Mysiw	JAMA, 2003 May 28; 289(20):2673-84
208	The Effects of Estrogen Plus Progestin on the Risk of Fracture and Bone Mineral Density: The Women's Health Initiative Clinical Trial	CT	Cauley , Robbins, Chen, Cummings, Jackson, LaCroix, LeBoff, Lewis, McGowan, Neuner, Pettinger, Stefanick, Wactawski-Wende, Watts	JAMA. 2003;290:1729-1738.
210	Estrogen Plus Progestin and Risk of Coronary Heart Disease: Final Results From the Women's Health Initiative Randomized Clinical Trial	CT	Manson , Hsia, Johnson, Rossouw, Assaf, Lasser, Trevisan, Black, Heckbert, Detrano, Strickland, Wong, Crouse, Stein, Cushman	NEJM 2003; 349:523-34
211	Effects of Estrogen plus Progestin on Health-Related Quality of Life: Results from the Women's Health Initiative Randomized Clinical Trial	CT	Hays , Ockene, Brunner, Kotchen, Manson, Patterson, Aragaki, Shumaker, Brzyski, LaCroix, Granek, Valanis	NEJM, May 2003;348:1839-1854
221	Gynecologic Cancer Outcomes of the Women's Health Initiative Randomized Trial of Estrogen Plus Progestin	CT	Anderson , Judd, Kaunitz, Barad, Beresford, Liu, Pettinger, McNeeley, Lopez	JAMA. 2003;290:1739-1748.
224	Estimation of Dependence Between Paired Correlated Failure Times in the Presence of Covariate Measurement Error	OS	Gorfine , Hsu, Prentice	Journal of the Royal Statistical Society B. 65:633-661, 2002.
225	Estrogen Plus Progestin and the Incidence of Dementia and Mild Cognitive Impairment in Postmenopausal Women: The Women's Health Initiative Memory Study (WHIMS)	CT	Shumaker , Legault, Rapp, Thal, Wallace, Ockene, Hendrix, Jones, Assaf, Jackson, Kotchen, Wassertheil-Smoller, Wactawski-Wende	JAMA.2003;289:2651-2662

Ms ID	Title	Data Focus	Authors	Reference
226	The Effect of Estrogen With Progestin Treatment on Global Cognitive Function in Postmenopausal Women: Results from the Women's Health Initiative Memory Study	CT	Rapp , Espeland, Shumaker, Henderson, Brunner, Manson, Gass, Stefanick, Lane, Hays, Johnson, Coker, Dailey, Bowen	JAMA.2003;289:2663-2672
232	Women's Health Initiative: Statistical Aspects and Early Results	Gen	Prentice , Anderson	In press, Encyclopedia of Clinical Trials
235	Hormone Replacement Therapy and Risk of Cardiovascular Disease	CT	Kuller	Arterioscler Thromb Vasc Biol. 2003;23: 11-16
240	Risks and benefits of estrogen plus progestin in healthy post-menopausal women: Principal results of the Women's Health Initiative randomized controlled trial.	CT	The Writing Group for the WHI Investigators	Journal of the American Medical Association 2002;288(3):321-333.
242	Estrogen Deficiency Symptom Management in Breast Cancer Survivors in the Changing Context of Menopausal Hormone Therapy	CT	Chlebowski , Kim, Col	In press, Seminars in Oncology
246	WHI Response to Goodman, Goldzieher and Ayala's Critique of the Women's Health Initiative Report on the Risks and benefits of Estrogen Plus Progestin	CT	Hendrix , Prentice	Menopausal Medicine, 11:1-4, 2003.